

Abstract of the Invention

A compact, hinged, foldably deployable table utilizes a main square or rectangular member which pivotally supports a pair opposing side members from a position flatly adjacent the main member to a position at a right angle from the main member. An overlying top frame section folds from a position parallel to the main member and adjacent the side members, to a position at a right angle with respect to the main member.

Locking members in the top frame positively engage and

stabilize the side members. An overlying top which fits exactly within the upper frame is carried by the frame and provides sturdy support. The structural members are preferably made from eighteen gauge steel or better and the main support elements of each of the main, side and top frame sections is

formed of a square tubular shape, typically 0.625 inches square, externally. A series of from two to four telescoping leg extensions may be each employed within the two vertical members of the main support and within one of the vertical members of the side supports farthest from hinged connection to

the main support. A series of button detents in the are preferably used to set the telescoping extension distance of the telescoping leg extensions from the vertical members in which they reside, to enable a quantitative leveling of the resulting support structure.